

Business Name:		Contact Name:
Address:		Phone Number:
ARD # :		Number of Technicians:
EPA ID # :		Number of Service Bays:
DTSC Green Station Pollution Prevention (P2) Checklist		
for Vehicle Service & Repair Shops		
Circle	Note: Items with * next to points are required items	
10	Conduct a Pollution Prevention (P2) Assessment using the P2 Opportunities Checklist for Vehicle Service & Repair.	
10*	Use of aqueous brake washer or bird bath equipment for brake cleaning.	
5	Use refillable and pressurized spray cans (e.g. brake cleaner, lubricants, engine degreasers).	
15*	All solvent parts cleaners have been removed and replaced with aqueous based parts cleaning system that: <ul style="list-style-type: none"> • Circulates and filters aqueous solution • Does not contain any volatile organic compounds • Is not contaminated by chlorinated cleaners, and • Spent solution & filters are properly disposed of. 	
5	Use an industrial launderer for shop towels (shop rag contract).	
2	Segregate, drain, crush, and recycle used oil filters.	
5	Use of a battery exchange service to eliminate use and storage of battery acid and excess batteries.	
10*	Business Response Plans are submitted and updated annually to local agencies, copy available at shop.	
5	Use a fully enclosed waste transfer system for waste liquids (oil caddies etc).	
5	Use & maintain drip pans in outside areas to control fluid leakage.	
10*	Store hazardous materials, wastes and batteries in covered area with secondary containment away from storm & sewer drains.	
5	Emergency spill kits are available (e.g. mats, plugs, etc).	
5	Stencil all storm drains "No Dumping ... Flows to waterway".	
5	Post warning signs (min. 5"x 8") above sink areas: "Do Not Discharge Hazardous Wastes or Chemicals Down Any Work Sink or Drain".	
10*	No open drains, or seal existing drains in service areas if to storm drain or dry sump.	
15*	Implement Dry-Shop Spill Cleanup Method: <ul style="list-style-type: none"> • Eliminate routine use of absorbents. • Use hydrophobic mops for "4 Step cleanup method for hazardous spills. 	
10	Seal shop floor with an impermeable coating, such as epoxy; or polish and seal.	
15	Install closed loop vehicle washing system.	
10	Prohibit vehicle washing or send vehicles to commercial washing facility with a closed loop water recycling system.	
10	Use reusable oil filters for fleet vehicles.	
10	Install by-pass filters and use oil analysis to extend oil change intervals on fleet vehicles.	
5	Use re-refined oil.	
5	Use recycled content products.	
10	Additional pollution prevention alternatives implemented at facility (list) :	
	Total Points (100 or more Points needed for Green Station Recognition)	
Signature:		Date:
		5/23/2011